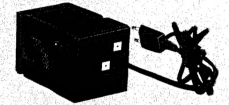
TG=164SD

AEP Model



AC-20 (supplied accessory)



* 'Dolby' and the double-D symbol are the trade marks of Dolby Laboratory Inc. Noise reduction system manufactured under license from Dolby Laboratory Inc. *0 dB = 0.775 V

STEREO CASSETTE-CORDER

DOLBY NR OFF

• With Ferri-Chrome Cassette and chromium dioxide cassette

30 - 17,000 Hz ± 3 dB (NAB)

20 - 20,000 Hz (NAB)

30 - 17,000 Hz (DIN)

20 - 16,000 Hz (NAB) 30 - 13,000 Hz (DIN)

sensitivity 0.2 mV (-72 dB)

input impedance 100 k ohms

LINE IN (phono jacks) . . sensitivity $0.06\,\mathrm{V}\,\left(-22\,\mathrm{dB}\right)$

impedance 100 k ohms

HEADPHONES

for a low-impedance microphone

LINE OUT (phono jacks) 2 output level 0.435 V (-5 dB) at load

suitable load impedance more than

With regular cassette

0.065 % WRMS (NAB) ±0.16% (DIN)

MIC (phone jacks) .

SPECIFICATIONS

TC-164SD

Power Requirements:

AC 220 V, 50/60 Hz with the Sony AC

Power Adaptor AC-20 (supplied)

8 batteries size D (IEC designation R20) 12 V car battery with the Sony Car Battery Cord DCC-129 (optional)

Fast Forward and

Rewind Time:

Approx. 70 sec. (C-60)

Speaker:

100 x 50 mm

(4 x 2 inches)

Power Output:

500 mW

Battery Life:

Approx. 20 hours of continuous recording with Sony Long-life Batteries

Bias Frequency:

105 kHz

Signal/Noise Ratio:

DOLBY NR OFF

• With Ferri-Chrome Cassette 61 dB at peak level (NAB) 59 dB (DIN, 1975 rev.) 51 dB (DIN, old)

• With chromium dioxide cassette 57 dB at peak level (NAB)

DOLBY NR ON

Improved by 5 dB at 1 kHz, 10 dB

above 5 kHz

Total Harmonic Distortion:

Dimensions:

Weight:

Frequency Response:

Wow and Flutter:

Inputs:

suitable load impedance 8 - 32 ohms Approx. 370 (w) x 110 (h) x 240 (d) mm

 $14\frac{5}{8}$ (w) x $4\frac{3}{8}$ (h) x $9\frac{1}{2}$ (d) inches

Including projecting parts and controls

Approx. 5.2 kg, 11 lb 8 oz (with batteries)

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.



TC-1645D

AC-20 (supplied accessory)

Input Voltage: AC 220 V, 50/60 Hz

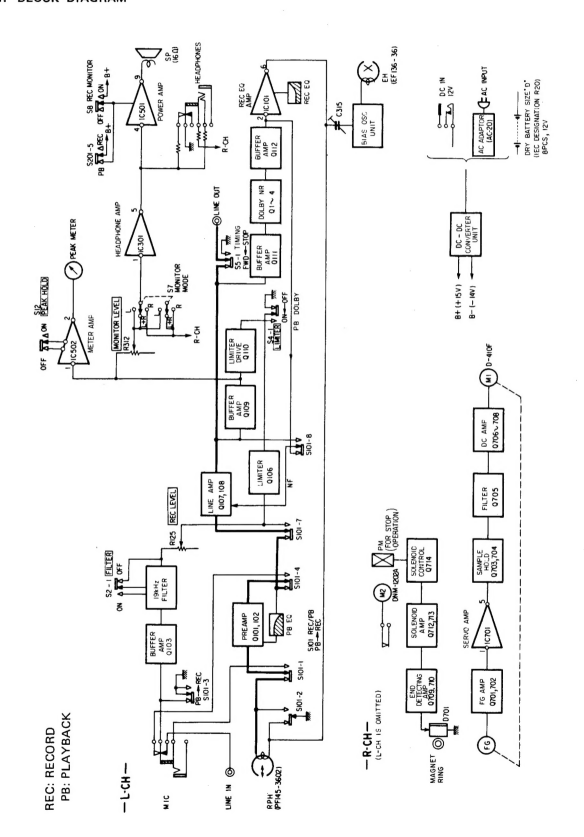
Output Voltage: DC 12 V

Output Current: DC 250 mA (nominal)

Power Consumption: 18 VA

SECTION 1 OUTLINE

1-1. BLOCK DIAGRAM



1-2. CIRCUIT DESCRIPTION

(): R-CH S12 PEAK HOLD -ON OFF C321 (C421) CX-067 R323 (423)R517 15 V 0505 R516 R318 (418) full-wave IN Log C523 mete 0-[i-ww rectifier convertor drive peak hold Alddns C317 ı‡ı C525 R519 (417) power Q504 R518 12V C526 D503 C524 C5271 Œ. R327 R324 R321 R322 (R424) **≶**(R422) (ME 201) PEAK METER ME101 (R421 R325 (419) C323 R328-1, 2 (R425) ¹ (C423) C322 (R428-1, 2)

R326

(R426)

The CX-067 has four functions as a Log convertor circuit, a full-wave rectifier circuit, a peak hold circuit and a meter drive circuit, for both channels. A power supply circuit is also included in order to provide the power required in the IC, thus operating of a single power supply.

R320

(R420)

(C422)

C320

(C420)

1. Log convertor circuit

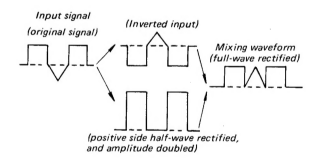
C318

(C418)

A diode is inserted in the NFB circuit of the OP amplifier, for Log convertion of the input signals. R321 (421) adjusts the amount of NFB to change Log characteristics.

2. Full-wave rectifier circuit

Full-wave rectification is required in order to detect both positive and negative peaks of the signal. In the CX-067, the positive side signal is half-wave rectified, and then full-wave rectified by mixing the original signal with the half-wave rectified signal whose amplitude has been doubled. Peak values are then compared with this, and indicated on the meter.

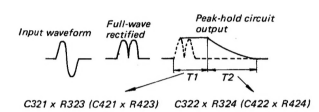


However, if the meter needle was driven only by these full-wave rectified signals, the needle would return too rapidly, making it difficult to read. This problem is overcome by incorporating peak-hold circuits where the activation is extremely rapid, but the decay quite slow.

3. Peak-hold circuit

The full-wave rectified signal is charged up on C322 (422) connected to terminal 6 (19). The chargeup amplifier uses the same amplifier used for full-wave rectification. The voltage on C322 (422) is negatively fed back to the full-wave rectifier through R324 (424) in proportion to its voltage.

Theoretically, it would be possible to remain in hold forever, if R324 (424) was not included. C322 (422) charges up in $80 \,\mu sec$ which is extremely fast, too fast for the meter needle to respond to, so the peak values are held only for the time proportional to the terminal 7 (18) time constant (C321 (421) x R323 (423)) until the meter can respond. It is then discharged from terminal 6 (19) to terminal 5 (20) via R324 (424). (That is, recovery time is varied by the resistance of R324 (424)).



Peak hold ON/OFF may be performed by either of two ways.

- 1. T1 set to infinity by disconnecting R323 (423).
- 2. T2 set to infinity by disconnecting R324 (424).

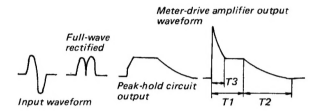
Since C322 (422) charge-up route is not involved in either method, the peak hold circuit may be switched ON. The TC-164SD employs method 1.

4. Meter-drive circuit

Meter-drive amplifier input is varied by R325 (R425) at IC terminal 4 (21), thus adjusting sensitivity of meter current.

Meter drive is not the only purpose of this amplifier. It is also capable of meter over-drive (kick) due to the (input level) + (input level differential) value produced by the CR connected in series to terminal 3 (22).

C323 (423) and R326 (426) form the required differential time constant (T3). Thus previous level meters with poor response characteristics, can now be used as peak meters.



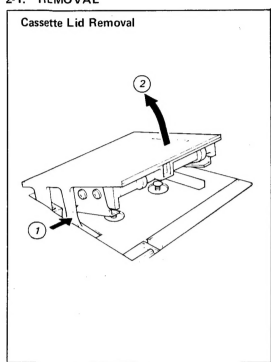
5. Meter-muting circuit

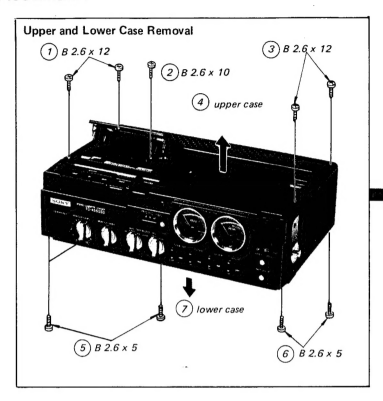
Muting of the peak-hold circuit is accomplished by Q505, and muting of the meter-drive amplifier output by Q504.

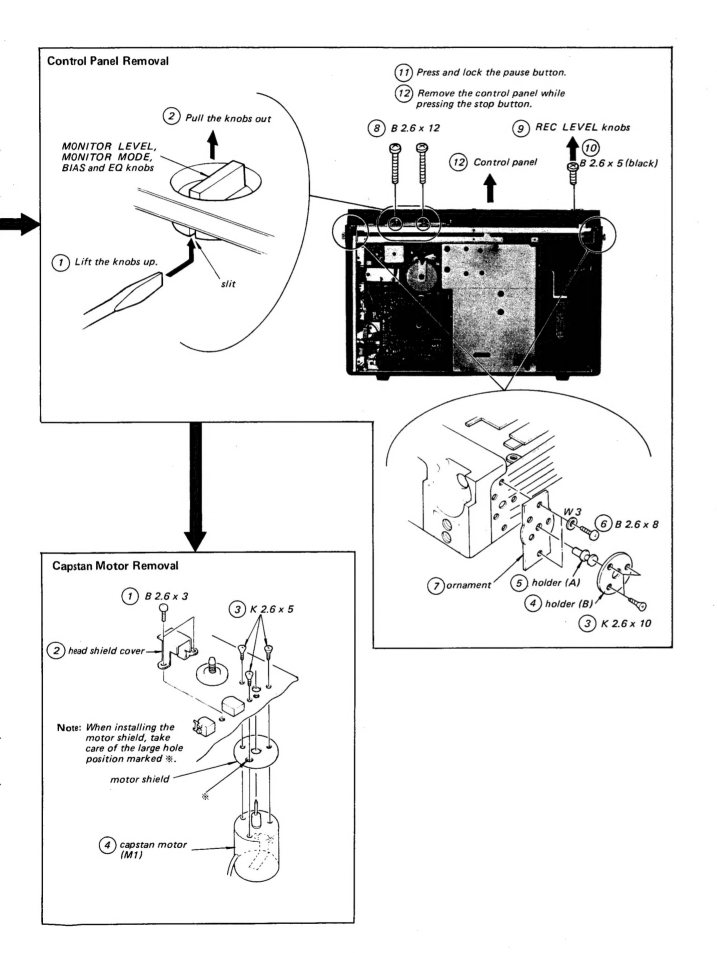
- 1 Q505 (PNP transistor employed) prevents T1 from becoming infinity since this transistor is always ON when the power supply is switched ON, irrespective of whether S12 is ON or OFF.
- 2 Since Q504 is in series with the meter, it remains OFF for about 2 sec. after the power supply is switched ON (as determined by time constant of the base circuit), in which time the power supply inside the IC is stabilized.

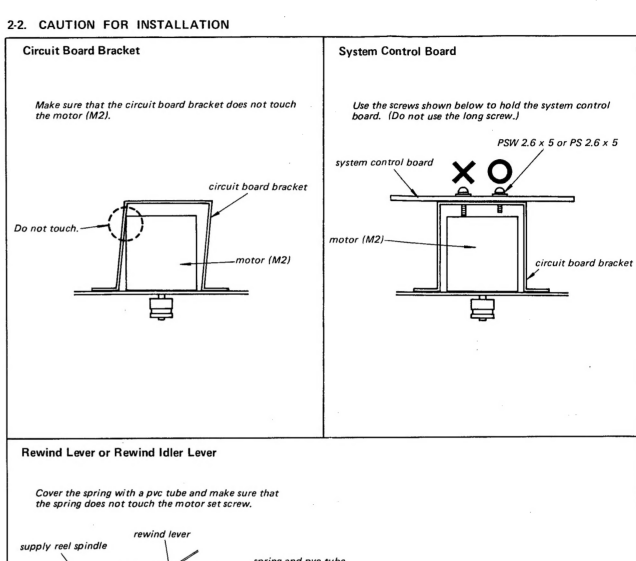
SECTION 2 DISASSEMBLY

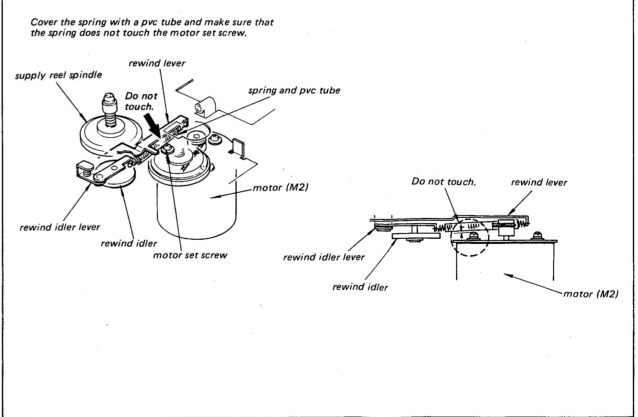
2-1. REMOVAL











SECTION 3

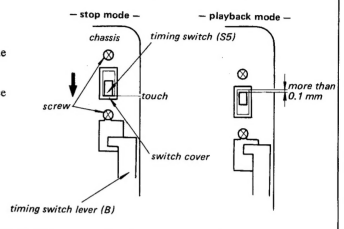
ADJUSTMENTS

PRECAUTION

- 1. Clean the following parts with a denatured-alcoholmoistened swab:
 - record/playback head erase head capstan
- pinch roller rubber belts idlers
- 2. Demagnetize the record/playback head with a head demagnetizer.
- 3. Do not use a magnetized screwdriver for the adjustments.
- 4. After the adjustments, apply a suitable locking compound to the parts adjusted.
- 5. The adjustments should be performed with the rated power supply voltage unless otherwise noted.
- 6. When adjusting the set with the bottom case removed, take care of the motor thrust screw.

Timing Switch (S5) Adjustment

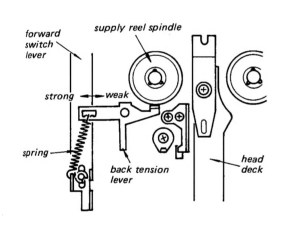
- Stop mode -
- 1. In stop mode, loosen the screws and position the switch to touch the switch cover.
- 2. In playback mode, make sure that the clearance is more than 0.1 mm as shown right.



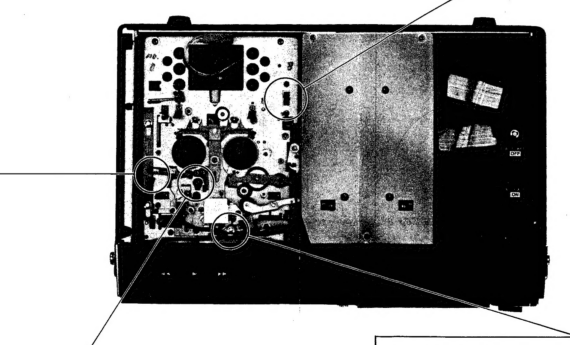
3-1. MECHANICAL ADJUSTMENT

Forward Back Tension Toruque Adjustment — playback mode —

Torque Meter	Meter Reading
CQ-102A	2 - 4 g·cm (0.03 - 0.05 oz·inch)



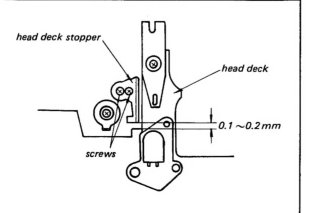
If necessary, change the spring hooking position.



Head Deck Stopper Position Adjustment — playback mode —

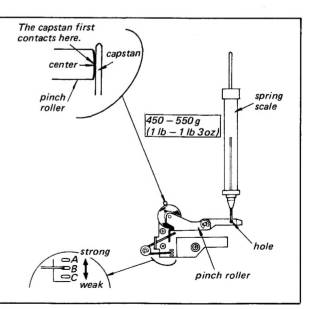
Loosen the screws and position the head deck stopper for the specified clearance.

Note: Make sure that the head deck stopper is parallel with the head deck.



Pinch Roller Pressure Adjustment

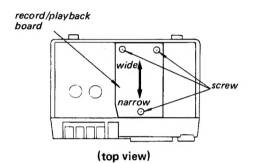
- playback mode -
- 1. Pull the spring scale.
- 2. Slowly return the pinch roller and read the spring scale just when the pinch roller starts to rotate.
- 3. If necessary, change the spring hooking position.

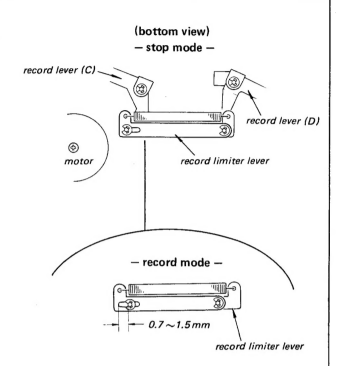


Record Limiter Lever Adjustment

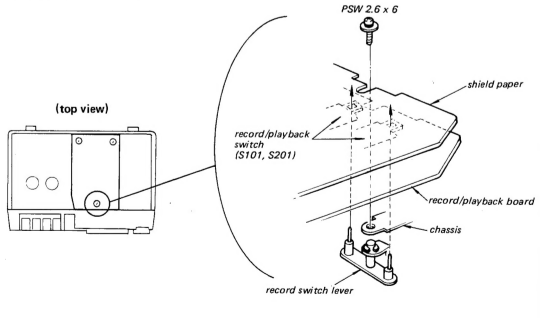
When pressing the record button, make sure that the clearance is as specified.

If necessary, loosen the screws and change the record/playback board position.





Note: When installing the record/playback board, make sure that the record switch lever pins are inserted into the holes of the record/playback switch (S101, 201) slides.

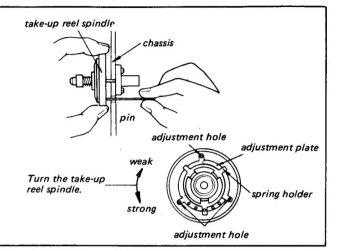


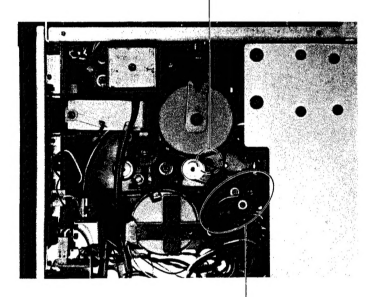
Forward Torque Adjustment – playback mode –

Torque meter	Meter reading
CQ-102A	35 - 55g·cm (0.49 - 0.76 oz·inch)

If necessary, put a pin into the adjustment hole and turn the take-up reel spindle as shown right.

Note: When adjusting the set with bottom case removed, take care of the motor thrust screw.





Reference Data

Fast forward Torque: 75 - 130 g⋅cm

 $(1.05 - 1.8 \text{ oz} \cdot \text{inch})$

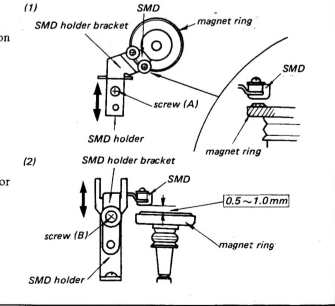
Rewind Torque: 75 − 130 g·cm

 $(1.05-1.8\,\mathrm{oz\cdot inch})$

SMD (D701) Position Adjustment

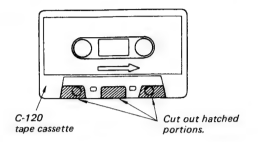
1. Loosen the screw (A) and position the SMD on the magnet ring as shown right.

2. Loosen the screw (B) and position the SMD for the specified clearance as shown right.

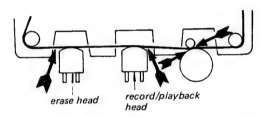


Record/playback and Erase Heads Height Adjustment

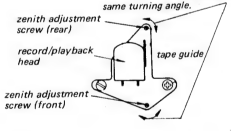
- Playback Mode -
- 1. Prepare an adjustment cassette as shown below.

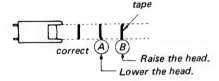


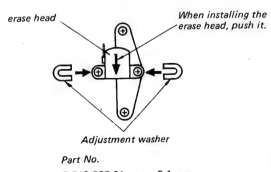
2. In playback mode and viewing from the top, adjust the head heights to eliminate tape curl and tape twist at arrowed portions.



Turn the zenith adjustment screws in the same direction and at the







3-513-237-01 t = 0.1 mm3-513-237-11 $t = 0.2 \, mm$

3-2. ELECTRICAL ADJUSTMENTS

Note: The adjustment should be performed in the order given in this service manual.

> The adjustments should be performed for both L-CH and R-CH.

Switches and controls should be set as follows unless otherwise specified.

MIC ATT switch:

0 dB

LIMITER switch:

OFF

FILTER switch:

OFF

DOLBY NR switch:

OFF

EO switch:

NORMAL

BIAS switch:

NORMAL

MONITOR MODE switch: REC MONITOR switch:

L + R

OFF

SPEED TUNING switch:

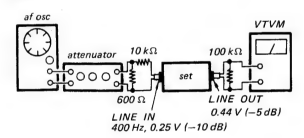
OFF

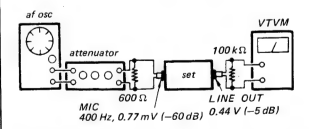
BIAS and EQ switch settings in accordance with tape used are as follows.

Test Tape	EQ switch	BIAS switch
CS-10	NORMAL	NORAML
CS-20	CrO2	HIGH
CS-30	Fe-Cr	NORMAL

Standard Record.

Set the REC LEVEL control for the specified output

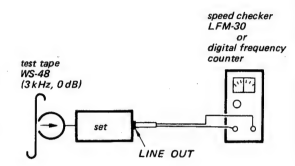




Tape Speed Adjustment

Procedure:

Mode: playback

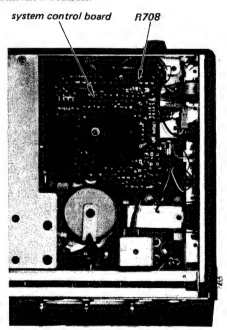


Specification:

Speed Checker	Digital Frequency Counter
±0.7%	2,980 ~3,020 Hz

Frequency difference between beginning and end of tape should be within 1 % (30 Hz).

Adjustment Location:



Reference Data:

SPEED TUNING switch: ON

SPEED TUNING knob

fully clockwise:

more than 3,195 Hz (+€... %)

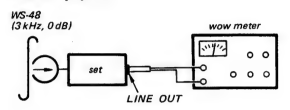
SPEED TUNING knob

fully counterclockwise: less than 2,835 Hz (-5.5%)

Wow and Flutter Adjustment

Procedure:

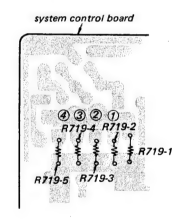
1. Mode: playback



2. Adjust the pattern connection for a minimum reading on the wow meter.

> When the minimum reading on the wow meter is not changed by adding the pattern connections, add no more pattern connection.

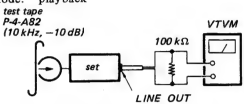
Adjustment Location:



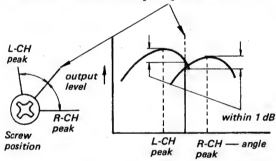
Record/playback Head Azimuth Adjustment

Procedure:

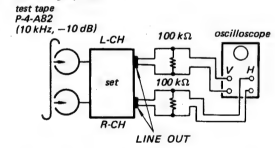
1. Mode: playback

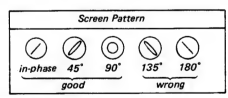


2. Turn the adjustment screw for the maximum level and set it to the mechanical mid position between L-CH and R-CH peak positions.

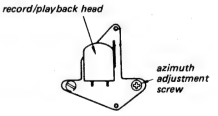


3. Mode: playback





Adjustment Location:



Battery Meter Calibration

Setting:

Power Supply Voltage: BATT CHECK switch:

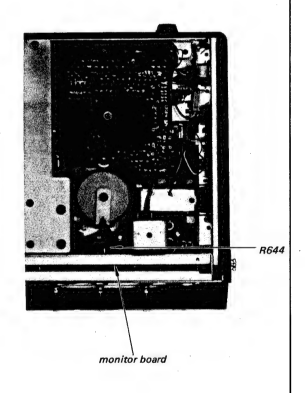
8.7 V dc ON (Press.)

Mode:

playback

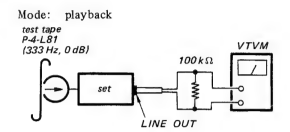
Adjustment Location and Specification:

Adjust	Meter Indication
R644	(R-CH)



Playback Level Adjustment

Procedure:

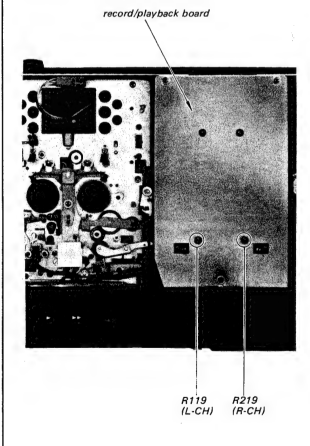


Specification:

LINE OUT Level: $0.53 V - 0.6 V (-3 dB \pm 0.5 dB)$

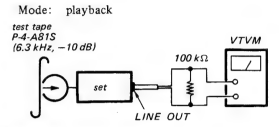
Check that LINE OUT level does not change in playback mode while changing the mode from playback to stop several times.

Adjustment Location:



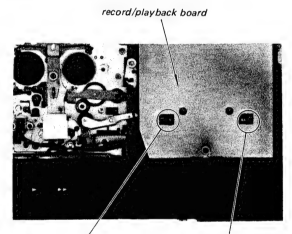
Playback Equalizer Adjustment

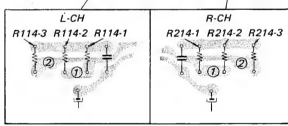
Procedure:



Adjust the pattern connection for $0.13\,V - 0.18\,V$ (-14 dB \pm 1.5 dB) reading on VTVM.

Adjustment Location:

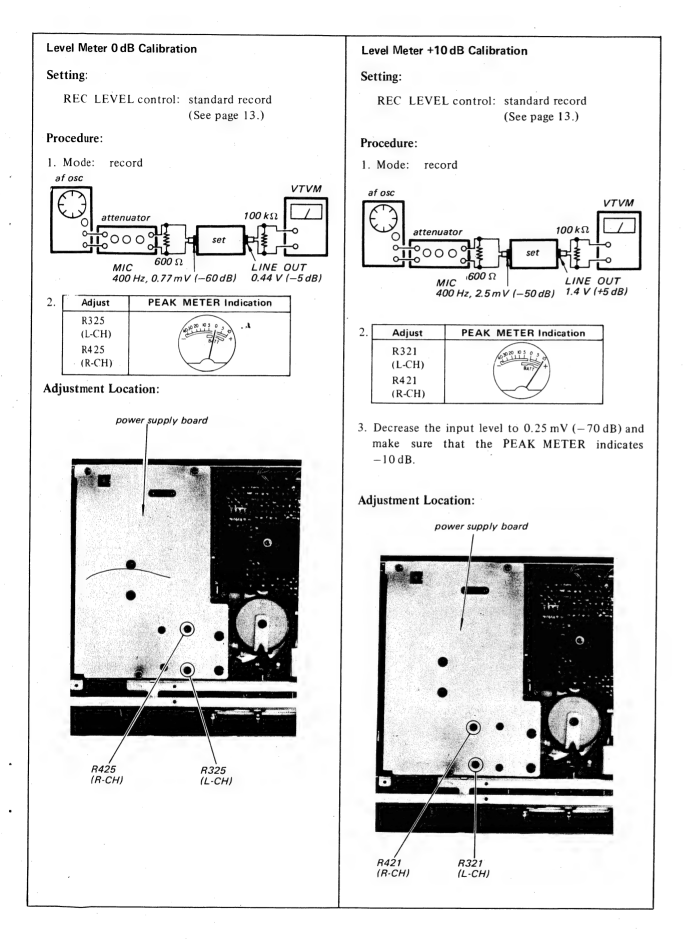


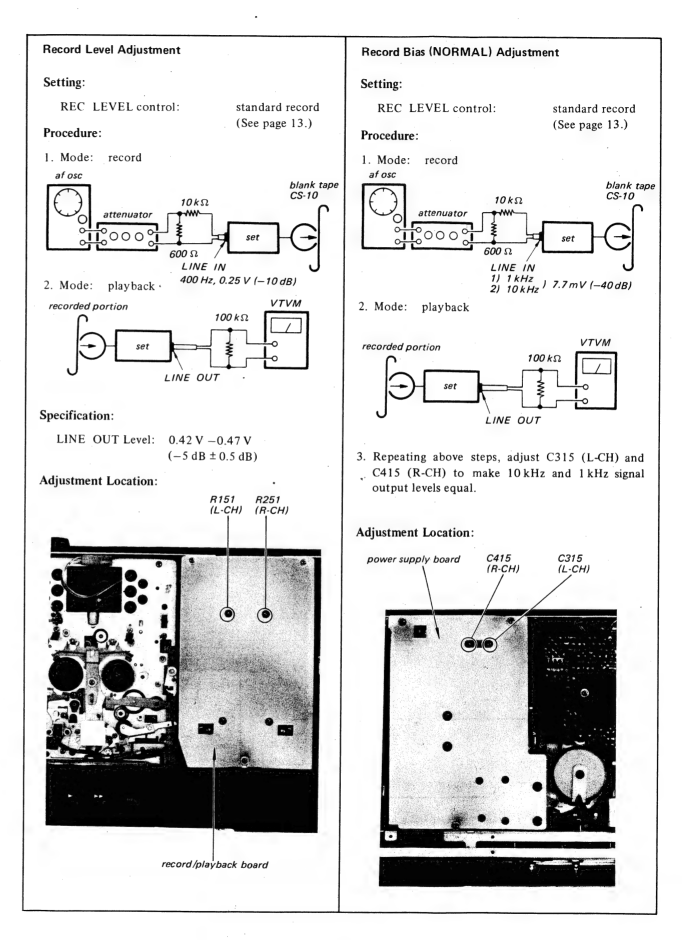


Pattern Connection	6.3 kHz VTVM reading
①	up
2	1
1 and 2	down

Reference Data:

EQ switch: FeCr or CrO2
6.3 kHz VTVM reading: 75 mV - 115 mV (-18.5 dB ±2 dB)





Record B

Setting:

BIAS

EQ sw

REC

Procedure

1. Mode:

2. Mode:

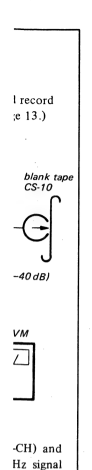
recorded ,

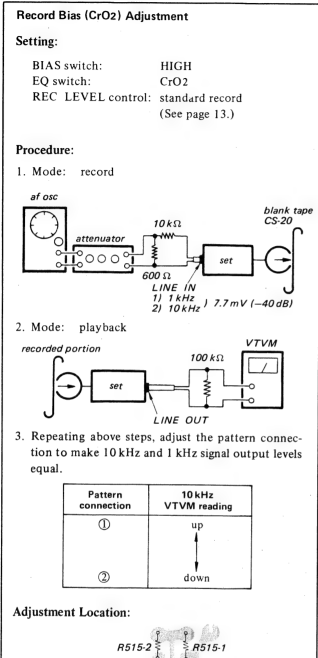
3. Repeat

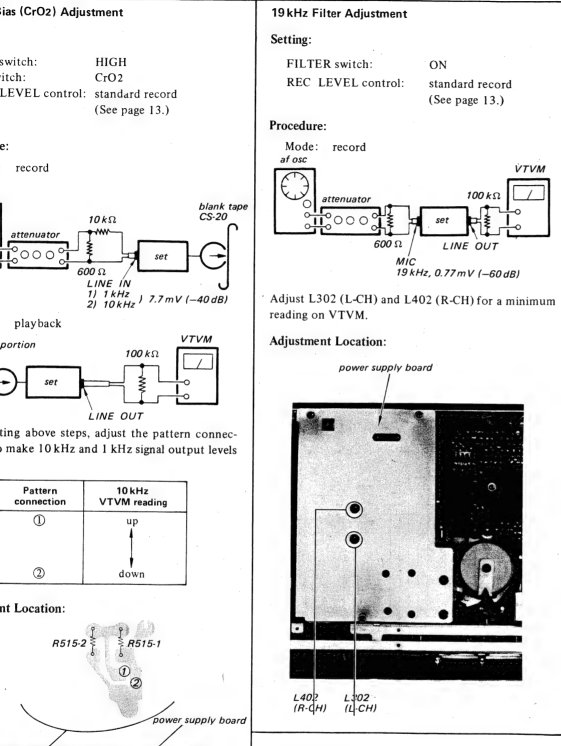
Adjustme

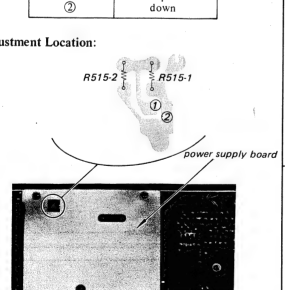
tion to

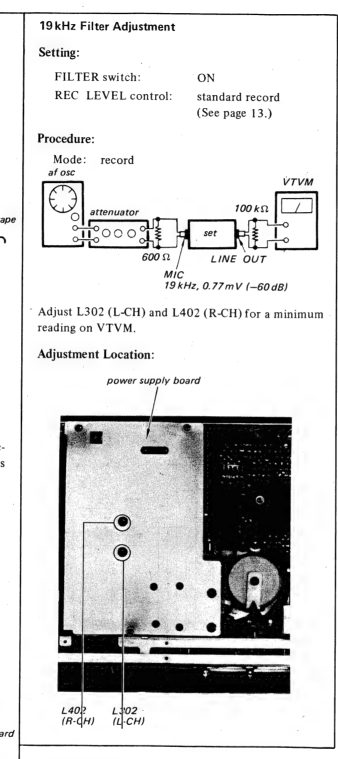
equal.

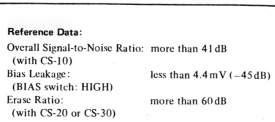


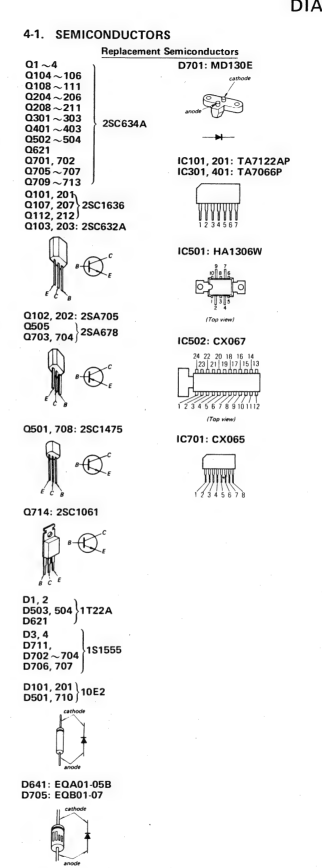


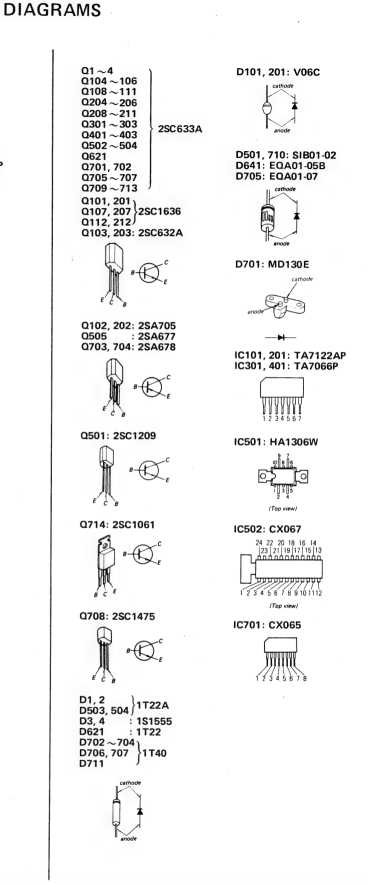




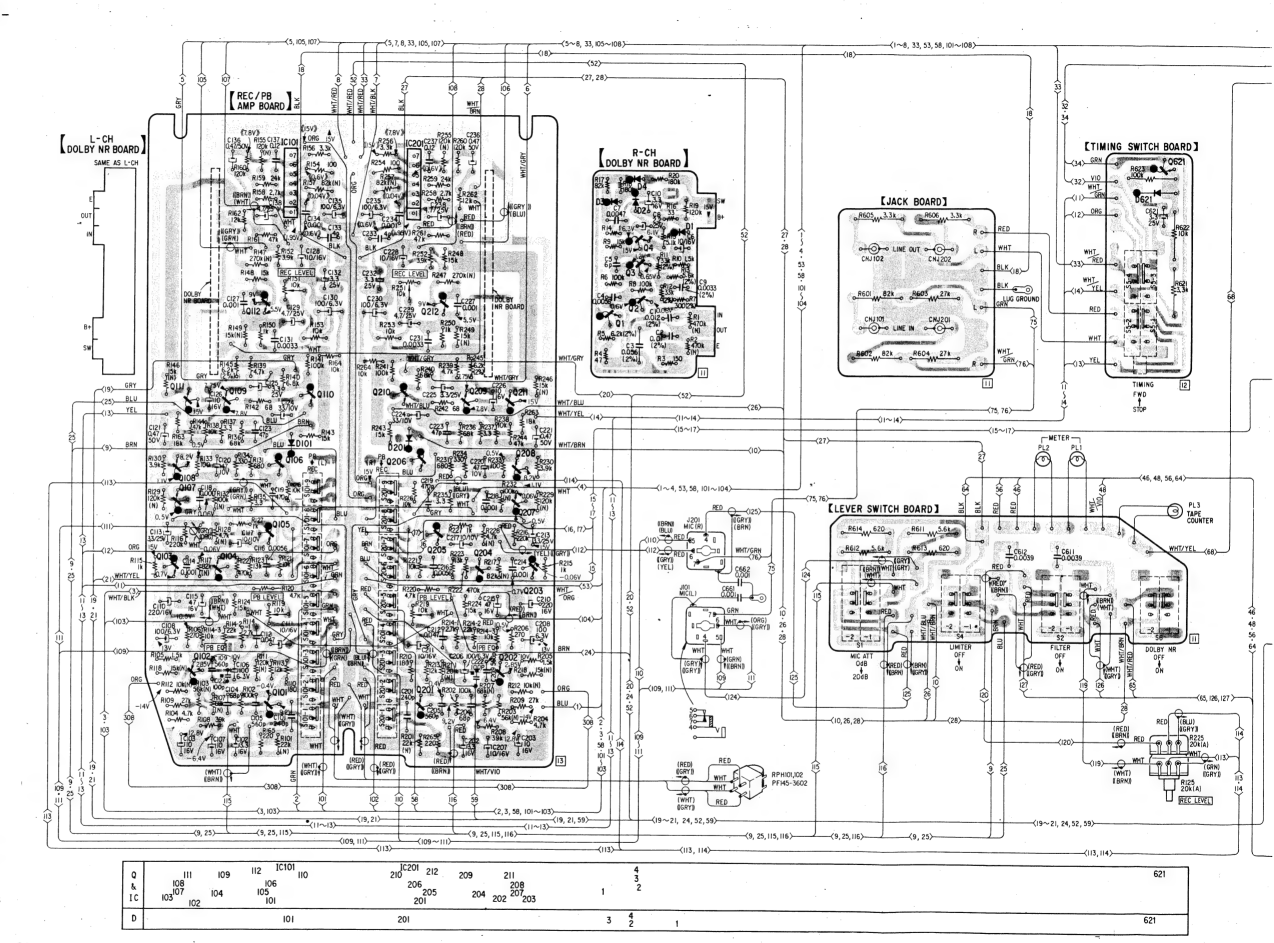








42. MOUNTING DIAGRAMS - Conductor Side -

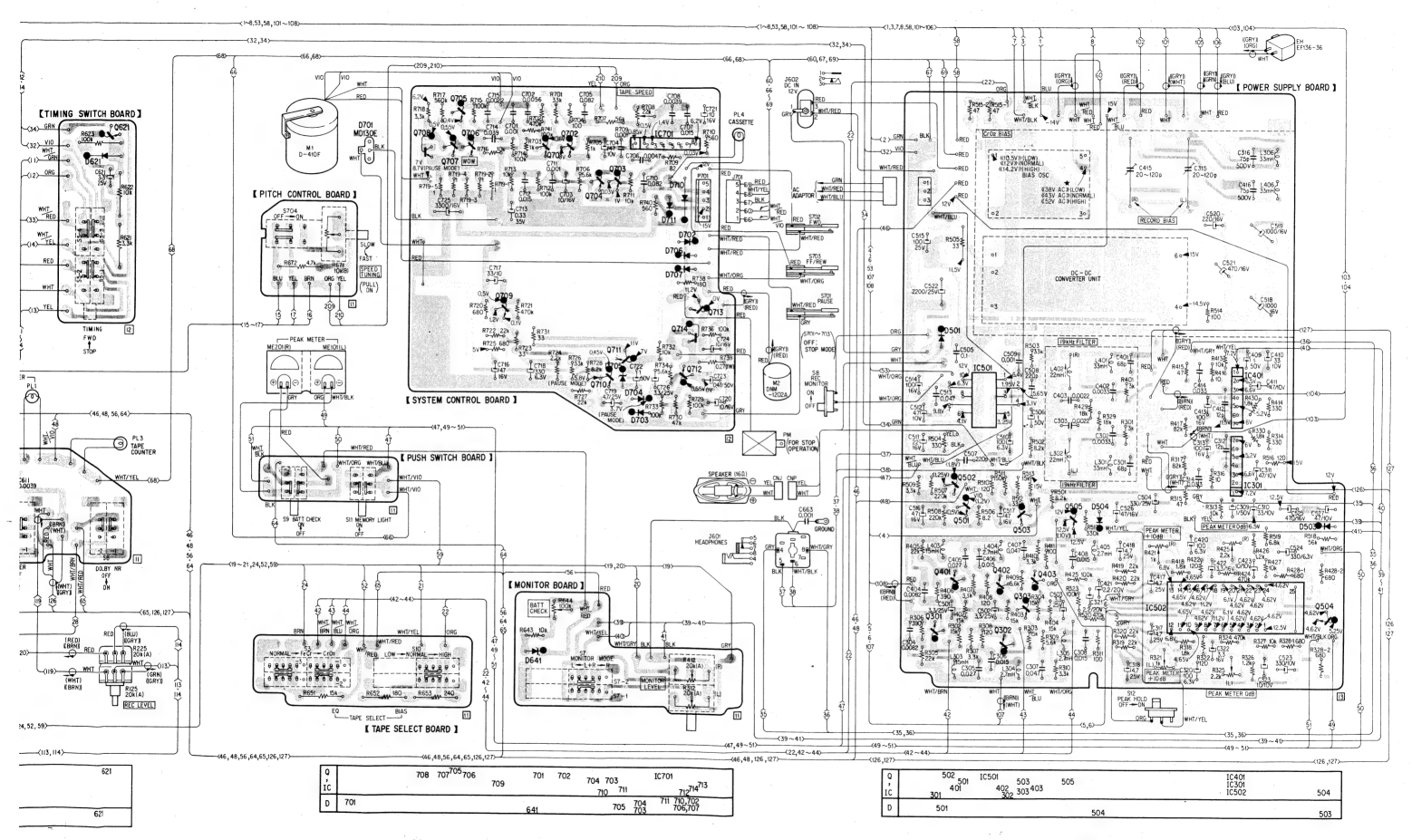


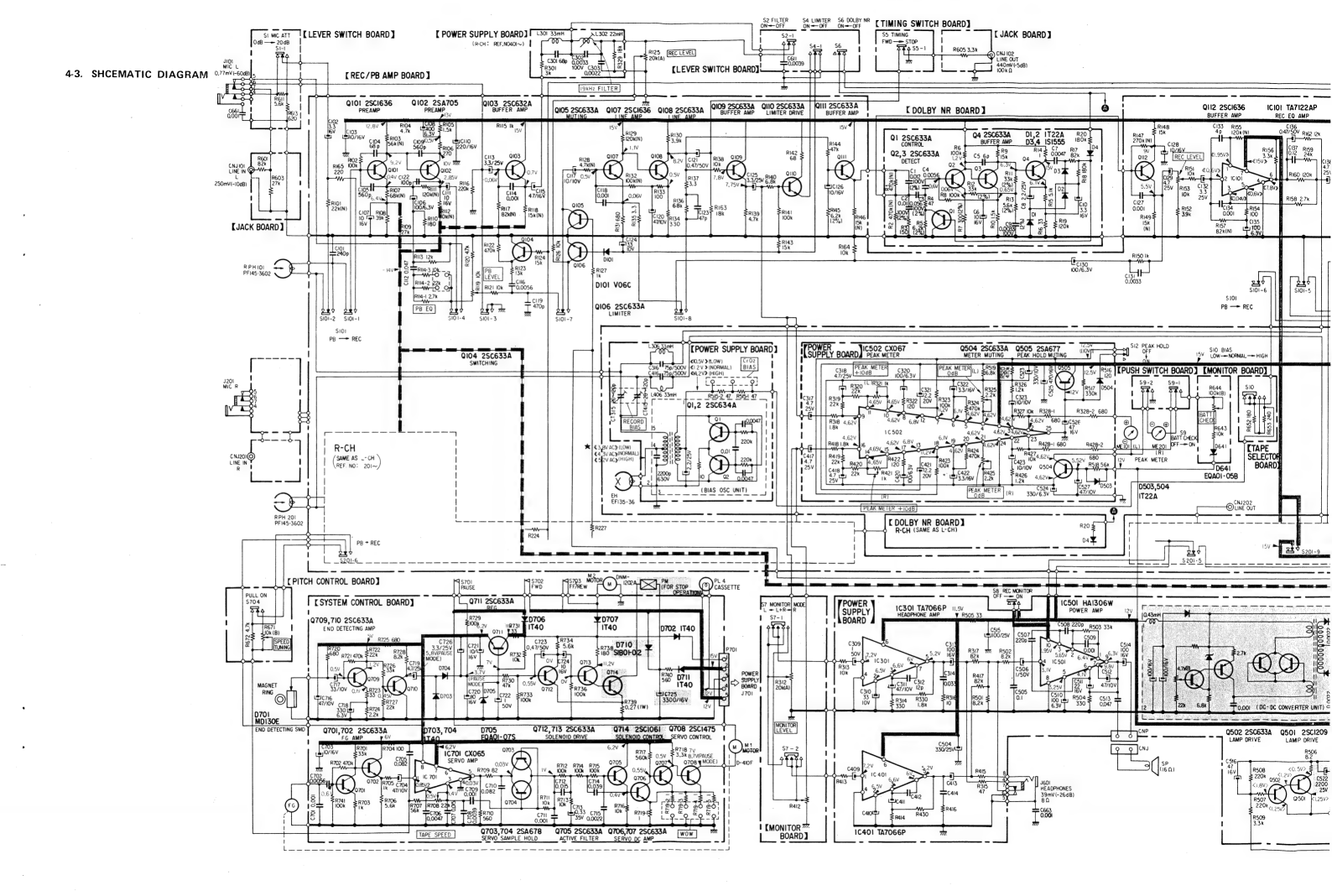
Note:

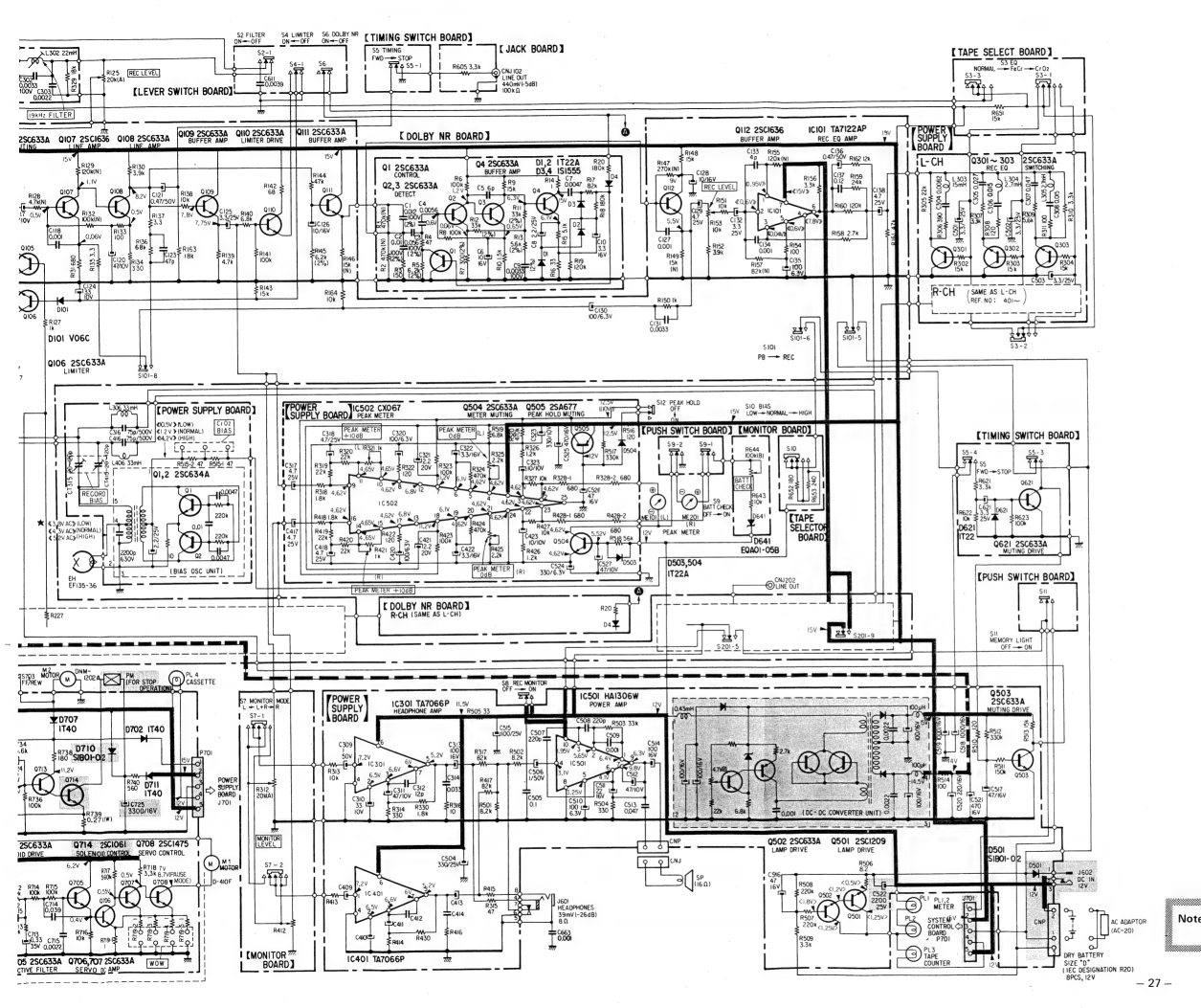
• Color code of sleeving over the end of the jacket.



- o-: parts extracted from the component side.
- • parts extracted from the conductor side.
- part mounted on the conductor side
- R+ natter
- : B— pattern







TC-164SD

N

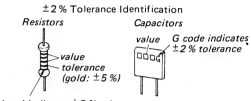
- All capacitors are in μ F unless otherwise noted. pF = $\mu\mu$ F 50 WV or less does not indicated except for electrolytics.
- All resistors are in ohms, ¼W unless otherwise noted.
- All adjustable resistors have characteristic curve B, unless otherwise noted.
- (N): low-noise capacitor and resistor.

 $k\Omega = 1000 \Omega$; $M\Omega = 1000 k\Omega$

• 2% indicates component tolerance.

CAUTION

When replacing resistors and capacitors with a $\pm 2\%$ tolerance, use resistors with a red tolerance band or capacitors with a G code.



red band indicates ± 2 % tolerance (selected from resistors of ± 5 % tolerance)

B+ bus.

■■: B— bus.

• : panel designation.

• : adjustment for repair.

• 7/7/7 : chassis ground.

- Voltages are dc with respect to ground unless otherwise noted.
- Readings are taken under no-signal conditions with a VOM (20 $k\Omega/V$).

≪ ≫: RECORD

< >: MEMORY LIGHT (S11) ON

(()): PEAK HOLD (S12) ON

no mark: common

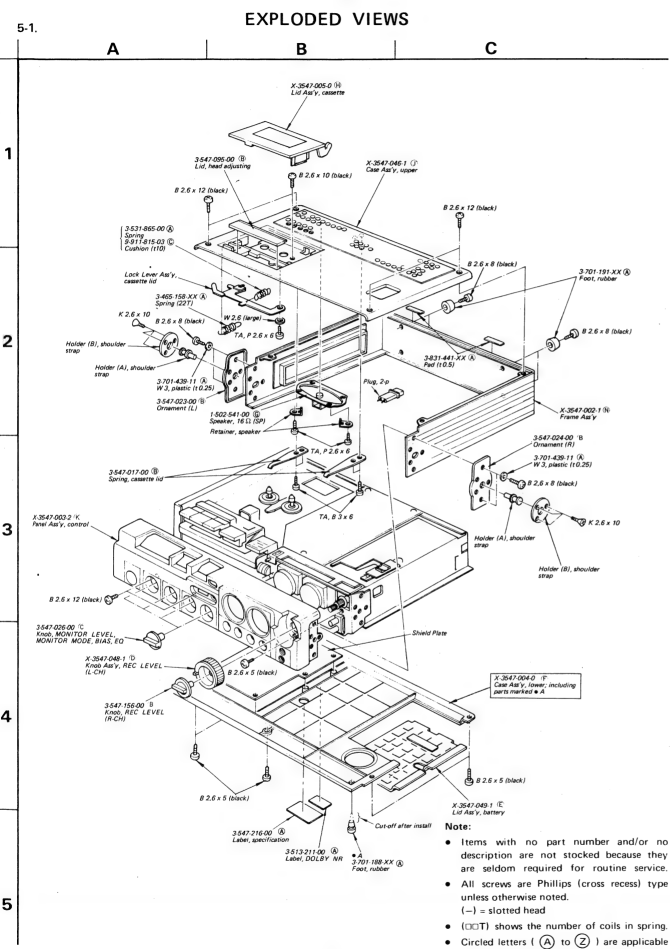
- AC voltage readings indicated by *in the bias oscillator circuit are taken with a VTVM.
- Voltage variations may be noted due to normal production tolerances.

• REC: RECORD FWD: FORWARD PB: PLAYBACK FF: FAST FORWARD

REW: REWIND

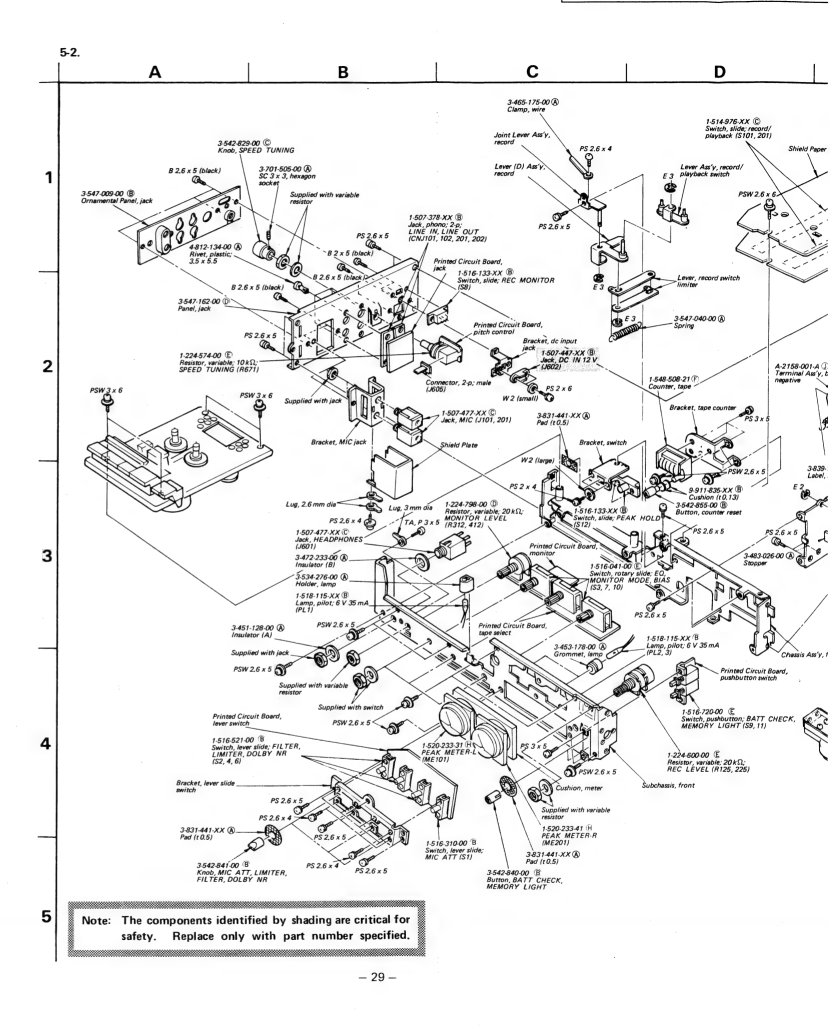
Switch

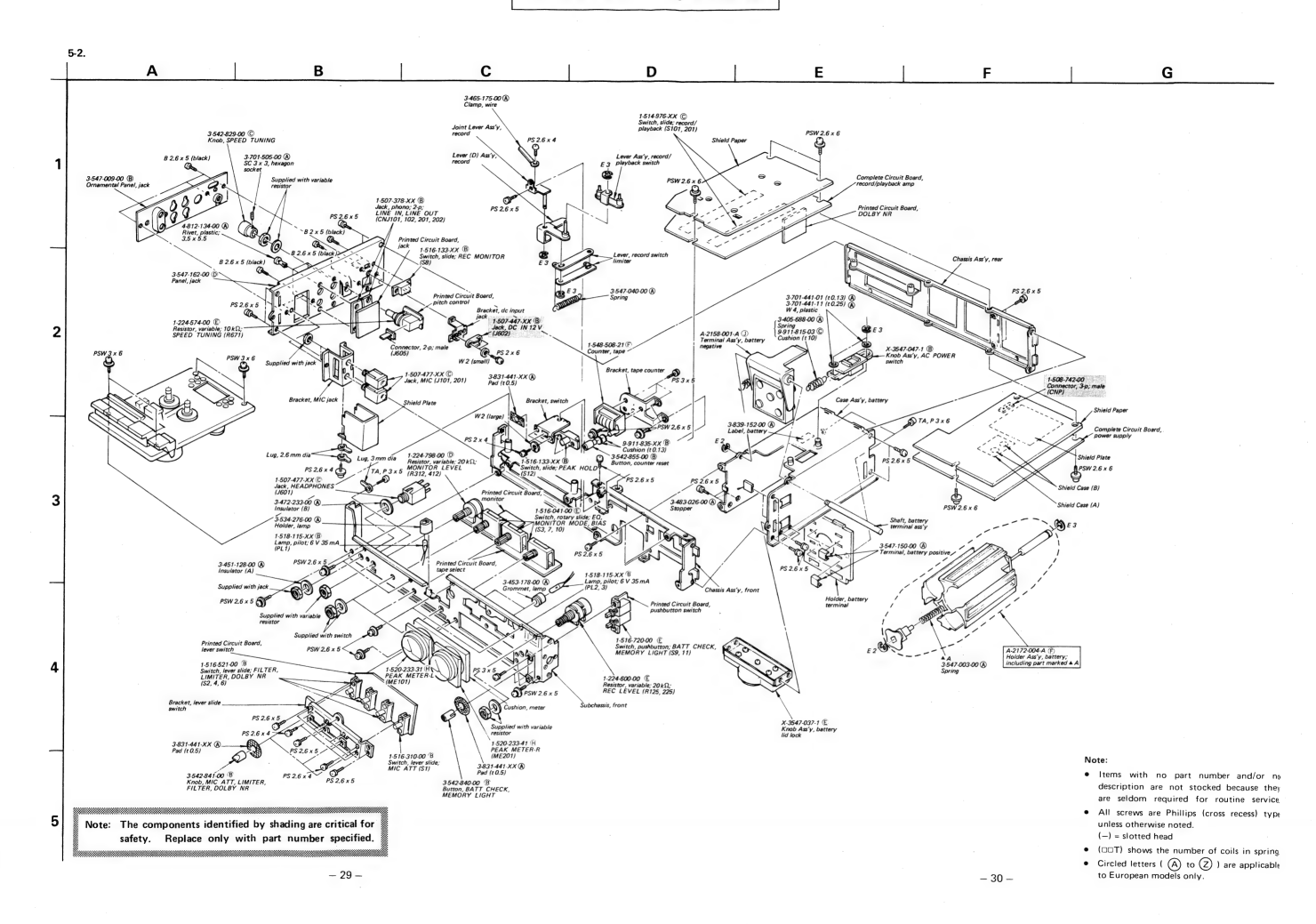
Ref. No.	Switch	Position
S1	MIC ATT	0 dB
S2	FILTER	OFF
S3	EQ	NORMAL
S4	LIMITER	OFF
S5	TIMING	FORWARD
S6	DOLBY NR	OFF
S7	MONITOR MODE	L+R
S8	REC MONITOR	OFF
S9	BATT CHECK	OFF
S10	BIAS	LOW
S11	MEMORY LIGHT	OFF •
S12	REAK HOLD	OFF
S101, 201	REC/PB	PB
S701	PAUSE	OFF
S702	FWD	ON '
S703	FF/REW	OFF
S704	SPEED TUNING	OFF



- 28 -

to European models only.





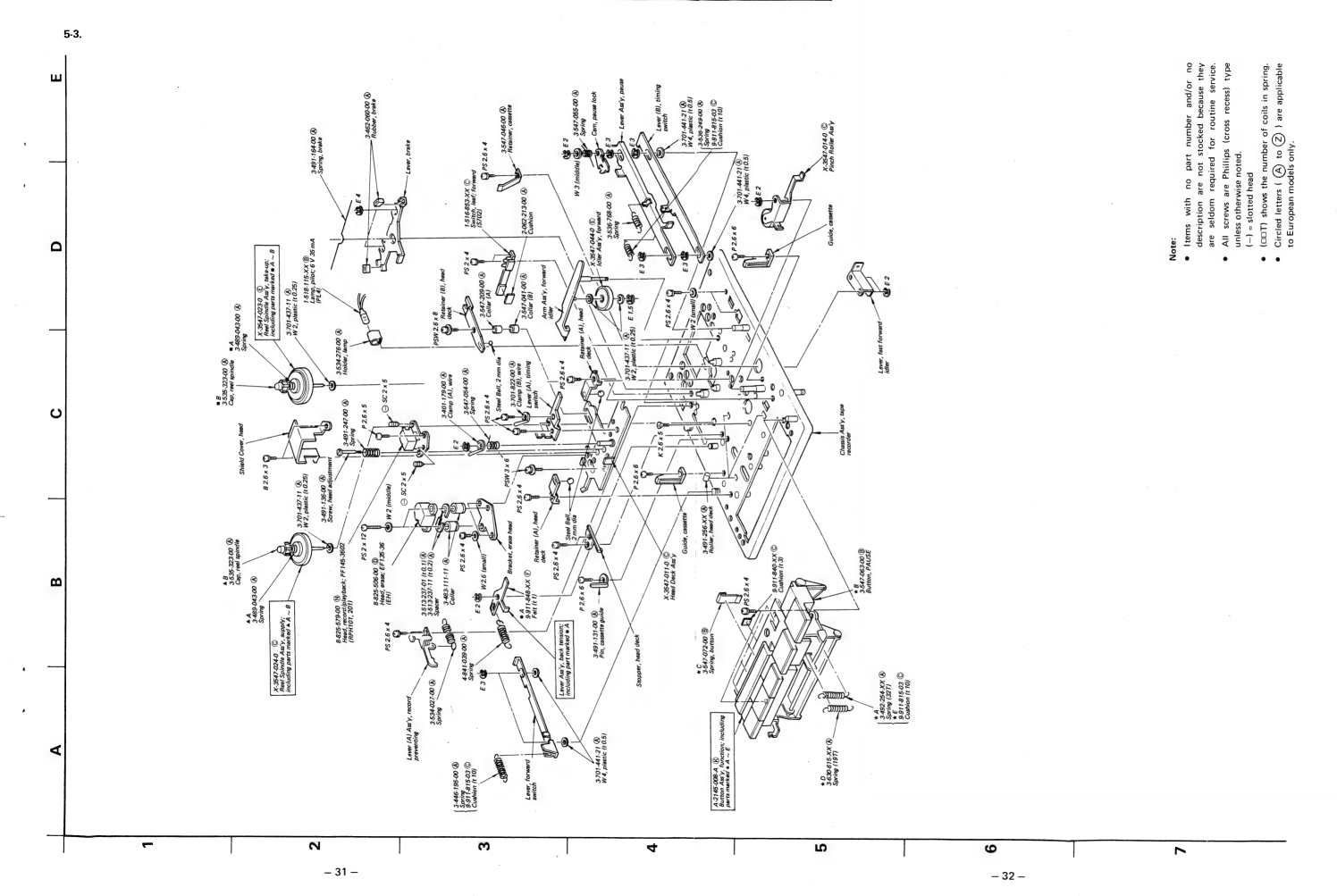
or no

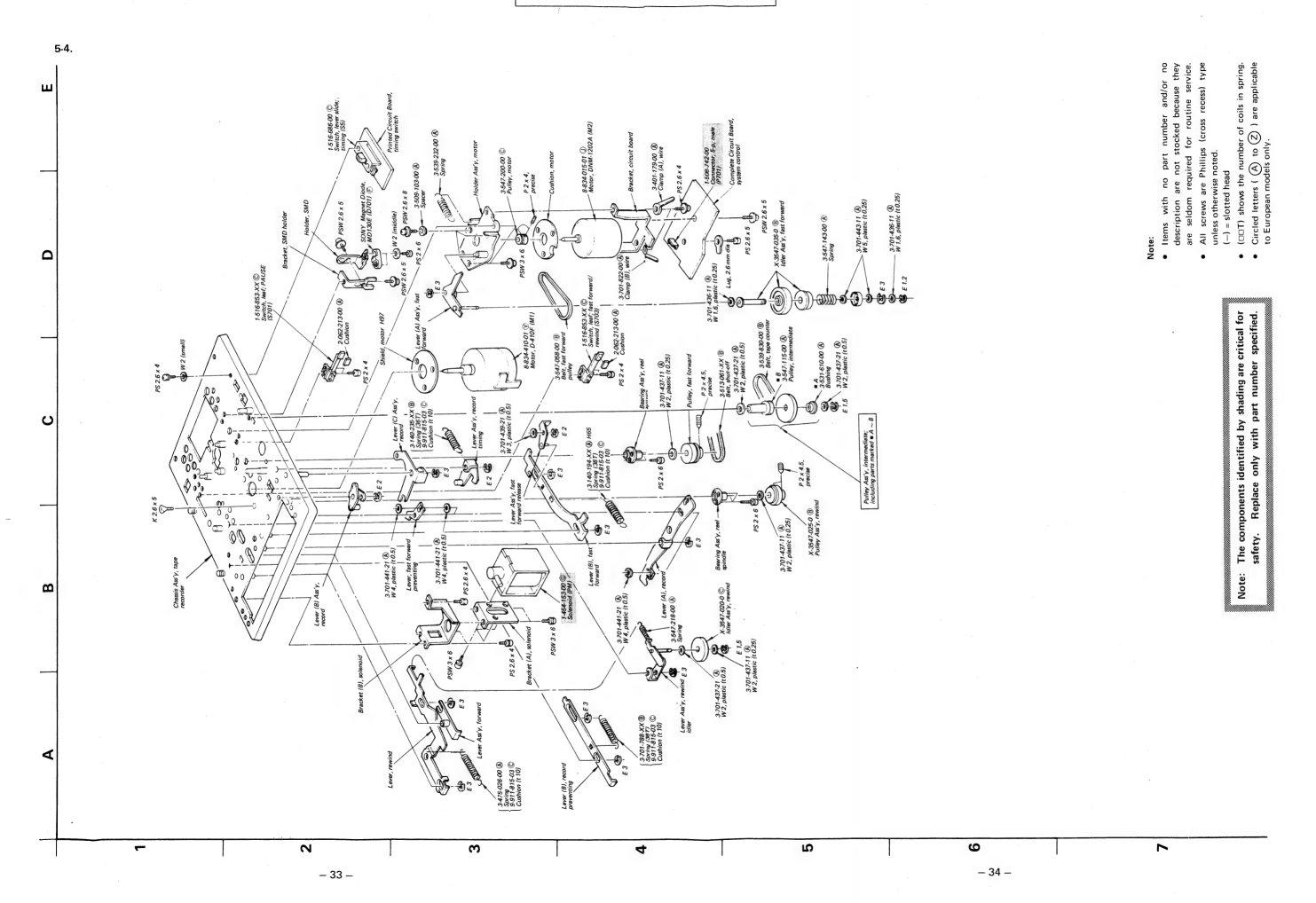
: they

ervice.

type

licable





SECTION 6

ELECTRICAL PARTS LIST

Note: Circled letters ((A) to (Z)) are applicable to European models only.

Note: Circled letters ((A) to (Z)) are applicable to European models only.

ceramic

tantalum

tantalum

10 V tantalum

500 V silvered mica

Ref. No. Par	t No. Description	Ref. No. Part No.	Description	Ref. No.	Part No. Desc	cription		Ref. No.	Part No.	Descri		n models
	SEMICONDUCTORS		Diodes	C101 201	1-102-979-11 (A) 240 p			G201 401	1 101 000 11			
					1-131-197-11 (B)3.3	16 V	ceramic	C301, 401	1-101-888-11			ceramic
	Transistors	D1, 2	(B)1T22A		1-131-199-11 (A) 10	16 V	tantalum	C302, 402				
		D3, 4	(B)1S1555		1-101-888-11 (A)68 p	10 V	tantalum	C303, 403	1-106-009-11			mylar
' ⇒ Q1 ~4	(B)2SC634A		©.5.5.55		1-102-115-11 (A)560 p		ceramic	C304, 404	1-108-577-11		2	mylar
Q101, 201	(B)2SC1636	⇒ D101, 201	(B)10E2	C103, 203	1-102-113-11 (A) 360 p		ceramic	C305, 405	1-108-589-11	(A)0.027		mylar
Q102, 202	(B)2SA705		(J) 1022	C106 206	1 121 412 11 (1)	(2 1)						
Q103, 203	(B)2SC632A	⇒ D501	B10E2		1-121-413-11 A 100	6.3 V	_		1-106-029-12			mylar
\Rightarrow Q104 \sim 106		D503, 504	(B)1T22A	C107, 207	1-131-199-11 ©10	16 V	tantalum	C307, 407	1-106-041-11			mylar
$\Rightarrow Q204 \sim 206$	B)2SC634A	2505,501	DITEEN	C108, 208	1-131-413-11 B 100	6.3 V		C308, 408	1-106-029-11			mylar
		⇒ D621	(B)1T22A	C109, 209	1-102-115-11 A 560 p		ceramic		1-121-391-11		50 V	
Q107, 207	(B)2SC1636	D641	(B)EQA01-05B	C110, 210	1-121-421-11 B 220	16 V		C310, 410	1-121-402-11	A) 33	10 V	
⇒ Q108 ~111		D041	(B)EQA01-05B									
\Rightarrow Q208 \sim 211	B 2SC634A	D701	(C)MD130E		1-121-471-11 A 10	16 V			1-121-409-11		16 V	
Q112, 212	(B)2SC1636	$\Rightarrow D702 \sim 704$	①MD130E		1-106-041-12 B 0.047		mylar	C312, 412	1-102-955-11	(A) 12 p		ceramic
- '	(b)23C1030		B 1S1555		1-121-392-11 (A) 3.3	25 V		C313, 413	1-121-415-11	(B) 100	16 V	
⇒ Q301 ~303		⇒ D705	BEQB01-07		1-106-058-12 A 0.001		mylar	C314, 414	1-106-037-11	(B) 0.033		mylar
$\Rightarrow Q401 \sim 303$ $\Rightarrow Q401 \sim 403$	(B) 2SC 634A	⇒ D706, 707	B1S1555	C115, 215	1-121-409-11 A 47	16 V		C316, 416	1-107-167-11	(A) 75 p	500 V	silvered
⇒ Q401.~403		⇒D710	B10E2									
- O501	@2001.45¢	⇒ D711	B1S1555	C116, 216	1-105-510-12 (A) 0.005	6	mylar	C317, 417				
⇒ Q501	©2SC1475	·		C117, 217	1-131-193-11 (B)10	10 V	tantalum	C318, 418)	1-121-395-11	(A) 4.7	25 V	
⇒ Q502 ~504	(B) 2SC634A		COILS	C118, 218	1-106-058-12 (A) 0.001		mylar	1	1-121-413-11	(A) 100	6.3 V	
⇒ Q505	©2SA678		_	C119, 219	1-102-824-11 (A)470 p		ceramic		1-131-196-11		20 V	tantalur
			9-00 B33 mH, microinductor	⇒ C120, 220	1-121-409-11 (A)47	16 V			1-131-197-11		16 V	tantalur
⇒ Q621	(B)2SC634A	L302, 402 1-407-240	0-00 B22 mH, variable inductor		\circ				1-131-193-11		10 V	tantalui
		L303, 403 1-407-208	B-XX (A) 15 mH, microinductor	C121, 221	1-121-726-11 (A) 0.47	50 V		(525, 125	1 131 173-11	D 10	10 V	tantalui
\Rightarrow Q701, 702	B 2SC634A	L304, 404	S VV (A) 2 II :		1-102-973-11 (A) 100 p		ceramic	C501 - 503	1-121-392-11	(A) 2 2	25 37	
Q703, 704	©2SA678	L305, 405	5-XX (A)2.7 mH, microinductor	C123, 223	1-101-880-11 (A)47 p		ceramic	C504	1-121-654-11	\sim	25 V 25 V	
\Rightarrow Q705 \sim 707	B)2SC634A	L306, 406 1-407-211	2-XX (A) 33 mH, microinductor		1-121-402-11 (A) 33	10 V	coramic	C505		\sim	25 V	
Q708	(B)2SC1475				1-121-392-11 (A) 3.3	25 V		C506	1-106-106-11		50.11	mylar
\Rightarrow Q709 \sim 713	B2SC634A		CAPACITORS	C120, 220	1 121 372 11 (A) 3.3	23 🔻		1	1-121-391-11		50 V	
Q714	D2SC1061			C126 226	1-121-471-11 (A)10	16 V		C507, 508	1-102-110-11	(A) 220 p		ceramic
	The second secon	All capacitors are in μ F	and electrolytic unless otherwise noted.		1-106-058-12 (A) 0.001	10 V				<u> </u>		
	ICs	I	dicated except for electrolytics.		1-121-471-11 (A) 10	1637	mylar	C509	1-106-058-11	\sim		mylar
		$pF = \mu \mu F$	the state of the s		1-121-395-11 (A) 4.7	16 V		C510	1-121-413-11		6.3 V	
IC101, 201	(C)TA7122AP					25 V		C511	1-121-479-11		16 V	
		C1 1-129-896	$(a) = \frac{11}{100} = \frac{100}{100} = \frac{100}{10$	(130, 230	1-121-413-11 A 100	6.3 V			1-121-409-11		16 V	
IC301	(D) TA 7066P		-11 (B) 0.01 ±2% 100 V film	0.2. 22.				C513	1-106-041-11	B)0.047		mylar
	0		0-11 B 0.056 ±2% 100 V film		1-106-013-12 A 0.003		mylar					
IC401	(D)TA7066P		Ξ.	C132, 232	1-121-392-11 (A) 3.3	25 V		C514	1-121-415-11		16 V	
	<i>©111,</i> 0001			C133, 233	1-102-941-11 A 4 p		ceramic	C515	1-121-416-11		25 V	
IC501	(H) HA1306W	C3 1-107-103	-11 (A) 6 p silvered mica		1-106-058-12 A 0.001		mylar		1-121-409-11		16 V	
IC502	(K)CX067	66 1121 471	11 (2) 10	C135, 235	1-121-413-11 A 100	6.3 V		C518, 519	1-121-186-11		16 V	
1002	(B)CAUU/		-11 (A) 10 16 V		_			C520	1-121-421-11	(B) 220	16 V	
IC701	(I)CX065		-12 (A) 0.0047 mylar		1-121-726-11 A 0.47	50 V				_		
(C/U)	1)(1)03		-11 B 2.2 25 V tantalum		1-106-108-11 B 0.12		mylar	C521	1-121-426-11	(B)470	16 V	
		C9 1-129-794	-21 B 0.0033 ±2% 100 V film	C138, 238	1-121-395-11 (A) 4.7	25 V		C522	1-123-067-11		25 V	
		C10 1-131-197	-11 B 3.3 16 V tantalum		•			C523	1-121-805-11		10 V	
								-				

^{⇒:} Due to replacement parts, the descriptions are different from the schematic diagram.

Note: The components identified by shading are critical for safety. Replace only with part number specified.

^{⇒:} Due to replacement parts, the values are different from the diagrams.

1-464-059-00 ① Unit, bias osc 1-464-060-00 ① Unit, dc-dc converter

Note: Circled letters (A to Z) are applicable to European models only.

Ref. No.	Part No.	Descrip	otion		Ref. No.	Part No.	Description		
C524	1-121-751-11	=	6.3 V			RE	SISTORS		:
C525	1-121-426-11	(B)470	16 V						
		•					ommon ¼ W carbo		
C526	1-121-409-11	\sim	16 V		omitted. Ch	eck schematic	liagram for values.		
⇒ C527	1-121-409-11	(A) 47	16 V						
		<u> </u>			R5	1-210-853-11	\sim		
C611, 612	1-106-015-11	\sim		mylar	R7	1-210-850-11	\sim		
C621	1-121-392-11		25 V		R11, 12	1-210-855-11	\sim		
C661,662	1-102-074-11	\sim		ceramic	R13		A) 5.6 k ± 2 %		
C663	1-101-445-11	(A)0.001		ceramic	R119, 219	1-224-252-XX	C10 k, adjustab	le	
6701	1 106 001 13	A 0.001			D125 225	1 224 (00 00	(F)201	DEC LEVEL	
C701 C702	1-106-001-12 1-108-573-12	\sim		mylar	R125, 225		(F)20 k, variable,		
C702	1-108-373-12	\sim	16 V	mylar	R145		(A) 6.2 k ± 2 %		
⇒ C704	1-121-471-11	\sim	16 V		R151, 251	1-224-252-XX	C10 k, adjustab	ie	
C705	1-121-409-11	\sim	10 V	mylar	D212 412	1 224 709 00	(D)20 k, variable,	MONITOR LES	TC I
C703	1-100-047-11	В)0.062		IIIylai	R312, 412 R321, 421		(B) 1 k, adjustable		EL
C706	1-106-017-11			mylar	R321, 421 R325, 425		(C)2.2 k, adjustable		
C707	1-108-240-11	\sim		mylar	K323, 423	1-224-230-XX	C)2.2 K, aujustat) ie	
C707	1-161-180-11	$\stackrel{\smile}{\sim}$		ceramic	R644	1-224-255-XX	(C)100 k, adjustal	hle .	
C708	1-101-180-11	(A) 0.0039	(bou	ndary layer)	R671		(E)10 k, variable,		2
C709	1-106-001-11	(A)0 001	(004	mylar	1071	1-224-374-00	E) To k, variable,	SILLD TONING	J
C710	1-106-047-11	(B)0.082		mylar	R707	1-212-632-11	(B)56 k	1/4 W metal-oxid	e
	1100 017 11	(D) 0.002		,	R708		(C)22 k, adjustabl		
C711	1-106-001-11	(A) 0.001		mylar	R739	1-212-353-11	\sim	1 W metal-oxid	e
C712	1-106-029-11	(A)0.015		mylar			(J.1.2.)		
C713	1-131-212-11	(B)0.33	35 V	tantalum		SW	ITCHES		
C714	1-106-039-11	(B)0.039		mylar					
C715	1-106-009-11	$\stackrel{\smile}{\sim}$		mylar	S1	1-516-310-00	(B) Lever Slide, M	IC ATT	
		\cup			S2		(B) Lever Slide, Fl		
⇒ C716	1-121-409-11	(A)47	16 V		S3		(E)Rotary Slide, 1		
C717	1-121-402-11	(A) 33	10 V		S4		B)Lever Slide, Ll		
C718	1-121-751-11	(A) 330	6.3 V		S5		(C)Lever Slide, tin		
C719	1-121-395-11	(A)4.7	25 V						
C720,721	1-121-471-11	(A) 10	16 V		S6	1-516-521-00	(B) Lever Slide, D	OLBY NR	
					S7	1-516-041-00	ERotary Slide,	MONITOR MOD)]]
C722	1-121-391-11	(A) 1	50 V		S8	1-516-133-XX	BSlide, REC M	ONITOR	
C723	1-121-726-11	(A) 0.47	50 V		S9	1-516-720-00	E Pushbutton, B	ATT CHECK	
C724	1-121-471-11	A 10	16 V		S10	1-516-041-00	ERotary Slide,	BIAS	
C725	1-123-071-11	D 3300	16 V						
C726	1-121-392-11	A 3.3	25 V		S11		E Pushbutton, M		F
					S12	1-516-133-XX	BSlide, PEAK I	HOLD	
CT315,415	1-141-069-XX	BTrimme	r		S101, 201		HSlide, record/p		
					S701 ∼703	1-516-853-XX	CLeaf PAUSE, f		
					5704		forward/rewi		
					S704		Included in	1 K 0 / 1	

^{⇒:} Due to replacement parts, the values are different from the diagrams.

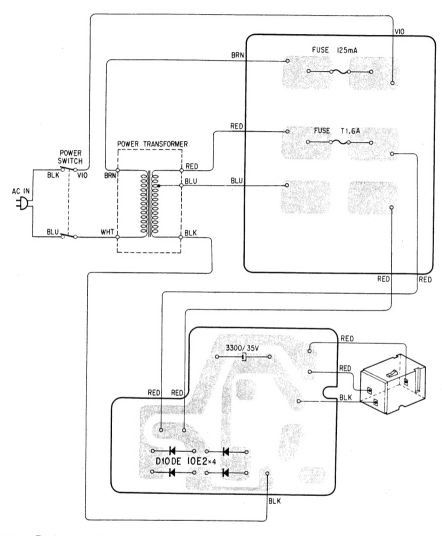
Note: The components identified by shading are critical for safety. Replace only with part number specified.

Note: Circled letters (A to Z) are applicable to European models only.

D C M	D M .	D			
Ref. No.	Part No.	Description		400E000E150	O DACKING MATERIALS
		JACKS		ACCESSORIES	& PACKING MATERIALS
		JACKS	1 1		
J101, 201	1-507-477-XX	(C)MIC		Part No.	Description
J601	1-507-477-XX	CHEADPHONES		** ***	0
J602	1-507-447-XX	BDC IN 12 V		X-3701-018-3	ATips Ass'y, head cleaning
J701	NORTH AND DESCRIPTION OF THE PROPERTY OF THE P	BConnector, female		1-534-049-31	(D) Cord, connection; RK-74
CNJ101,20) 1-507-378-XX	(B)Phono, 2-p; LINE IN,			0 0014, 001111011011, 1111
CNJ102,20	12	LINE OUT		3-533-950-00	Shoulder Strap
P701	1-508-742-00	(B)Connector, male		3-533-962-00	CBag, plastic; set
+ /01	1 300 / 42 00	D'Connector, maie		3-547-213-00	DCase, ac adaptor (AC-20)
	MISCE	LLANEOUS		3-547-214-00	C Cushion
				3-547-219-00	E Carton
EH M1 M2 ME101 ME201	8-825-506-00 8-834-410-01 8-834-015-01 1-520-233-31 1-520-233-41	VMotor, D-410F J Motor, DNM-1202A H PEAK METER-L		3-770-019-11 3-793-749-00 3-793-828-11	(I) Manual, instruction (B) Card, DOLBY (A) Card, caution; cassette
PL1 ~4 PM RPH101,20	1-454-153-00	N Head, record/playback; PF145-3602			

AC POWER ADAPTOR AC-20

1. MOUNTING DIAGRAM - Conductor Side -

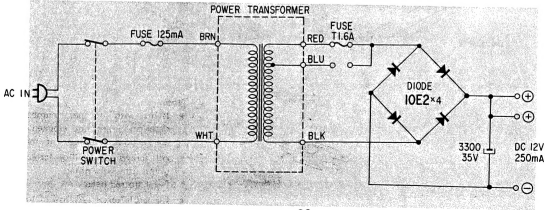


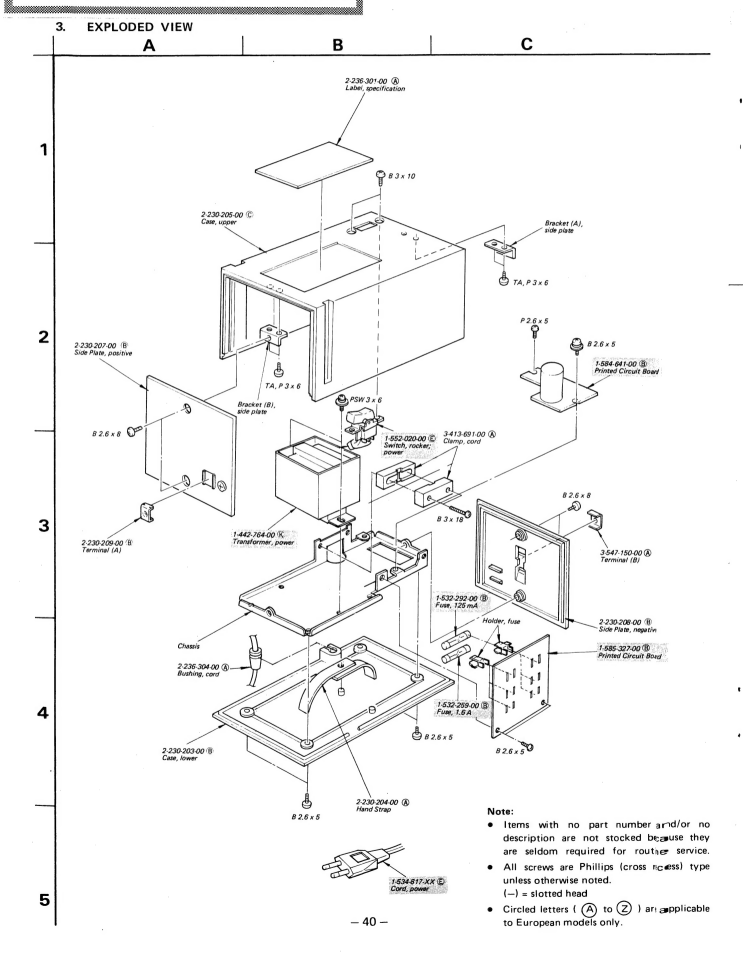
D801~804: SIB01-02 Replacement Semiconductor





2. SCHEMATIC DIAGRAM





Note: Circled letters (A to Z) are applicable to European models only.

4. ELECTRICAL PARTS LIST

Part No. Description